CLAIMS

What is claimed is:

1. A method of a call management in a system having a wireless network, comprising:

receiving a notification of call data, the notification received through a first wireless path;

selecting receipt of the call data; and

establishing a call connection based on the selection, the call connection established through a second wireless path, the second wireless path different than the first wireless path.

- 2. The method of claim 1, wherein selecting comprises selecting receipt of the call connection data at a time when the notification is received.
- 3. The method of claim 1, wherein selecting the call connection data comprises retrieving the call data from a previously stored location at a time after the notification is received.
- 4. The method of claim 1, wherein the call connection is established in response to only a single action being performed.
- 5. The method of claim 1, wherein establishing the call connection comprises:

transmitting a signal through the first wireless path; and transmitting the call data through the second wireless path.

- 6. The method of claim 1, wherein the first wireless path includes an Internet Protocol network.
- 7. The method of claim 1, wherein the second wireless path includes a call center network.
- 8. The method of claim 1, wherein the first wireless path includes a long distance telephony network.
- 9. A method of call management, comprising:

directing notification of a call from a call center to a remote user on a wireless network, the notification directed along a first wireless path;

responding to the notification by the remote user, the response directed along the first wireless path from the remote user to the call center; and

establishing the call between the call center and the remote user along a second wireless path.

- 10. The method of claim 9, wherein the first wireless path includes an long distance network.
- 11. The method of claim 10, wherein the second wireless path comprises a call center network.
- 12. The method of claim 11, wherein the second wireless path comprises a point-of-presence call center gateway.

13. The method of claim 12, wherein establishing the call comprises: transmitting a signal from the remote user to the call center through the first wireless path; and

transmitting voice data from the call center to the remote user through the second wireless path.

- 14. The method of claim 13, wherein the first wireless path includes an Internet Protocol network.
- 15. A wireless telephony system, comprising:

 means for receiving a notification of call connection data, the notification received through a first wireless path;

means for selecting the call connection data; and
means for establishing a call connection based on the call connection data,
the call connection established through a second wireless path, the second
wireless path different than the first wireless path.

- 16. The method of claim 15, wherein means for selecting the call connection data comprises selecting the call connection data at a time when the call connection data is received.
- 17. The method of claim 15, wherein means for selecting the call connection data comprises retrieving the call connection data from a previously stored location.
- 18. The method of claim 15, wherein the call connection is established in response to only a single action being performed.

19. A method of call handling, comprising:

directing notification of a call from a call center to a remote user through a first network;

receiving a request to transmit the call to the remote user, the request received by the call center; and

responding to the request by directing the call to the remote user via a second network.

- 20. The method of claim 19, wherein the first network is long distance telephone network and the second network is a call center network.
- 21. The method of claim 19, wherein the call is directed without the intervention of a person.
- 22. A system, comprising:
 - a first wired network to carry call data;
 - a second wired network to carry call availability data;
- a wireless network coupled to the first and the second wired networks; and

a call center coupled to the first and the second wired networks, the call center to transmit the call data and the call availability data.

- 23. The system of claim 22, further comprising:
- a wireless unit coupled to the wireless network to receive the call data and the call availability data;
- a first gateway coupled between the wireless network and the first wired network; and

a second gateway coupled between the wireless network and the second wired network.

24. The system of claim 23, wherein the first wired network is a long distance telephone network and wherein the second wired network is a private call center network.